PI 542112 to 542123-continued

- PI 542122 donor id: 585. origin: Botswana. local name: Tsama. collected: March 25, 1988. collector id: 585. locality: Coarse sand, bushland, plain, 39km S Tsane, SE Kgalagadi Province. latitude: 24 deg. 22 min. S. longitude: 21 deg. 52 min. W. elevation: 1100m. remarks: One plant sampled. Soil pH 7.0. Associated species: Rhus, Grewia and Schimtia. Wild. Seed.
- PI 542123 donor id: 611. origin: Botswana. collected: April 6, 1988. collector id: 611. locality: Coarse sand, bushland, plain, 50km SW Maun, Ngamiland Province. latitude: 20 deg. 16 min. S. longitude: 23 deg. 05 min. W. elevation: 930m. remarks: One plant sampled out of a population of 10. Soil pH 6.8. Associated species: Acacia and Terminalia. Wild. Seed.

PI 542124. UNIDENT-Cucurbitaceae sp. CUCURBITACEAE

Donated by: Mithen, R., IBPGR, Harare, Zambabwe; and Terry, J., Royal Botanic Gardens Kew, Wakehurst Place, Haywards Heath, England RH17 6TN, United Kingdom; and Kalake, E., National Herbarium, Gaborone, Botswana. remarks: Received through IBPGR, Rome, Italy. Received November 29, 1989.

donor id: JT20. origin: Botswana. collected: March 18, 1988. collector id: JT20. locality: 4km from Tsnaane to Motokwe, Kweneng District. latitude: 23 deg. 25 min. S. longitude: 24 deg. 00 min. W. elevation: 90m. remarks: One plant sampled out of a population of 5. received as: Corallocarpus triangularis. Wild. Seed.

PI 542125 to 542133. Cucumis africanus L. F. CUCURBITACEAE

Donated by: Mithen, R., IBPGR, Harare, Zambabwe; and Terry, J., Royal Botanic Gardens Kew, Wakehurst Place, Haywards Heath, England RH17 6TN, United Kingdom; and Kalake, E., National Herbarium, Gaborone, Botswana. remarks: Received through IBPGR, Rome, Italy. Received November 29, 1989.

PI 542125 donor id: JT31. origin: Botswana. collected: March 22, 1988. collector id: JT31. locality: 3km from Kalkfontein to Mamuno, Ghanzi district. latitude: 20 deg. 50 min. S. longitude: 22 deg. 05 min. W. elevation: 1090m. remarks: Fruits about 5cm long, soft spiny with brown longitudial stripes. One plant sampled out of a population of 10. Wild. Seed.